

State of Maine

2003 & 2004

Biennial Hazardous Waste Activities Report



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Maine Department of Environmental Protection

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Introduction{ TC "Introduction" \f A \l "1" }

The Maine Biennial Hazardous Waste Report for 2003 and 2004 has been prepared by the Maine Department of Environmental Protection (“DEP”) to fulfill the legal requirements of 38 M.R.S.A. § 1319-Q (2).

Hazardous waste information was tallied using the DEP’s hazardous waste manifest computer database. All businesses that ship hazardous waste, regardless of quantity, are required to use a hazardous waste manifest. The manifest data includes shipments from those who regularly generate and ship hazardous waste and are required to submit annual reports plus one-time generators of hazardous waste and small quantity generators. The hazardous waste quantities reported on the manifests which are not reported in pounds are converted to pounds using conversion factors based upon the type of waste. This report does not include hazardous waste generated and treated on-site under abbreviated treatment licenses since this data is not in the computer database, and it is a relatively minor amount compared to the shipment data. This report also does not include information about waste oil or bio-medical waste generation or shipment. The report data has been supplemented with information on universal wastes from the manufacturer take-back program.

In addition to one-time generators, Maine has three regulatory categories of hazardous waste generators. Small Quantity Generators (SQGs) generate up to 100 kilograms or 220 pounds per month and cannot accumulate more than one 55-gallon drum or 440 pounds on site at any one time. SQGs have the fewest regulatory requirements. Those in the Small Quantity Generator Plus (SQG Plus) category have the same monthly generation restrictions as SQGs, but can accumulate up to three 55-gallon drums or 600 kilograms of hazardous waste on site at any one time. SQG Plus generators have extra regulatory requirements in addition to those that SQGs must adhere to. Fully regulated generators (a.k.a. large quantity generators or LQG’s) generate more than 100 kilograms or 220 pounds per month or accumulate more than 600 kilograms on site at any one time. Both SQG Plus and fully regulated generators are required to obtain a permanent US Environmental Protection Agency (EPA) identification number. SQGs use the generic Maine DEP identification number, MEX020000000. An additional number system was designed for emergency shipments or one-time generation of hazardous waste using temporary identification numbers beginning with “MEP”. Examples of one-time generation of hazardous waste would be remedial activity and underground gasoline storage tank removals.

Waste Generation{ TC "Waste Generation" \f A \l "1" }

For the 2003 and 2004 Biennial Hazardous Waste Report, the Department’s hazardous waste manifest database was analyzed for generation amounts, waste codes, and export information for all generators, not just those required to report this type of information to the EPA. In years prior to 1993, report analysis was heavily based on EPA Biennial Report data, which was submitted only by fully regulated generators. The continued use of the manifest database will facilitate analysis and provide for consistent and more complete reporting as well as reducing the time needed to complete past reviews or future analyses.

In 2003, 36,757,000 pounds of hazardous waste and in 2004, 18,020,000 pounds of hazardous waste were generated and shipped by Maine generators. Universal wastes, a sub-

category of hazardous waste, are regulated under Maine Hazardous Waste Management Rules as amended on January 23, 2001. Reporting of the recycling efforts for universal wastes begin on page 9 of this report. The totals contained in the hazardous waste sections of the report do not include the amounts of universal wastes being managed.

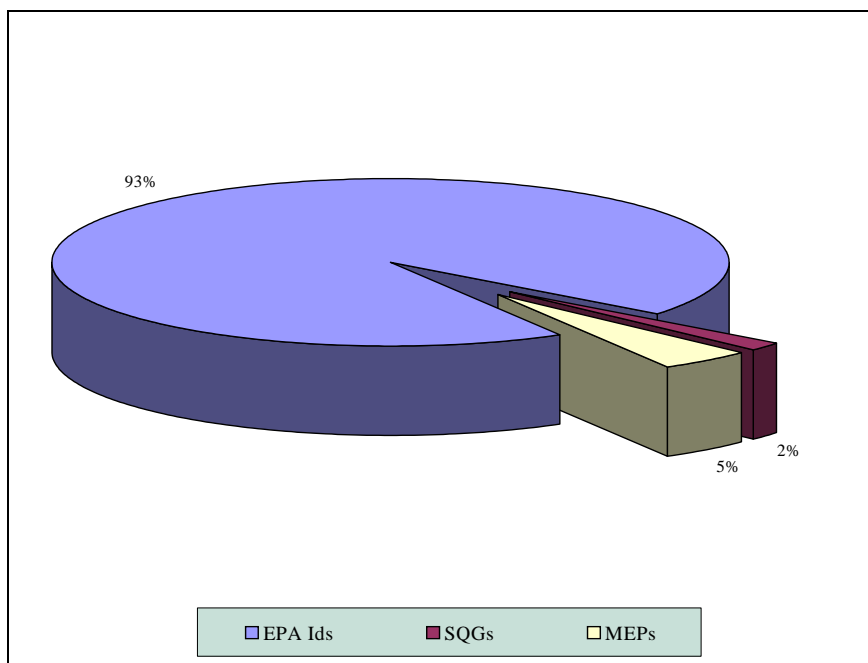
Table 1 shows Maine hazardous waste generation for 2003 and 2004 by generator type, while Figures 1 and 2 illustrate the percentage of hazardous waste shipped by generator type.

Table 1
Hazardous Waste Shipping Information from Manifests

Generator Type	Quantity in Pounds for 2003	Quantity in Pounds for 2004
Generators with Assigned ID Numbers	34,466,000	15,305,000
One-time Generators	1,679,000	2,137,000
Small Quantity Generators	612,000	578,000
Total	36,757,000	18,020,000

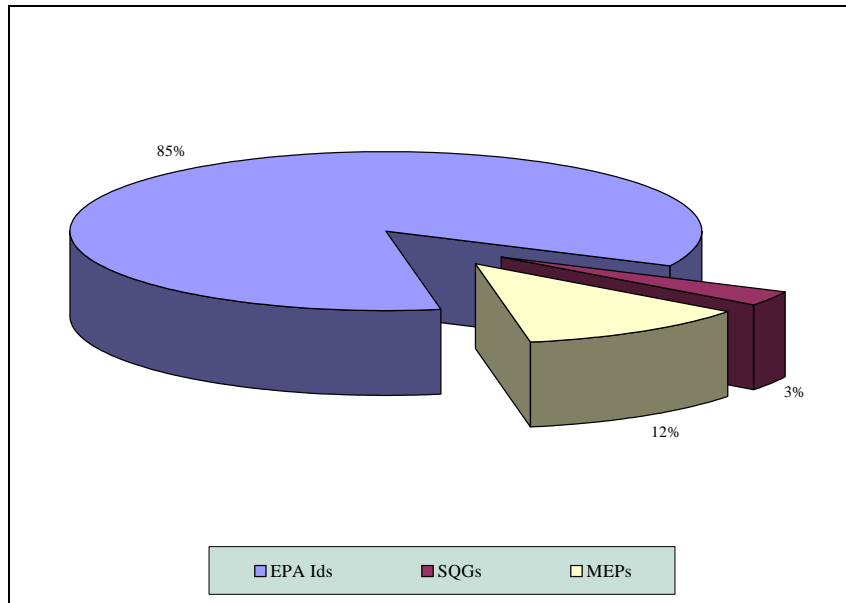
2003 Hazardous Waste Generation

Figure 1



2004 Hazardous Waste Generation

Figure 2



For a breakdown of the quantity of hazardous waste generated in pounds for 2003 and 2004, by waste code, see Table 2. For a graphical representation of this same data, see Figures 3 and 4. Polychlorinated biphenyls (PCBs) are regulated by EPA as toxic substances, but in Maine, wastes containing fifty (50) parts per million or greater of PCBs are listed as a hazardous waste and are assigned the waste identification code M002. It should be noted that the data in Table 2 and Figures 3 and 4 represent an approximate breakdown of hazardous waste quantities by waste code. The reason for the approximation is that many wastes can have more than one waste code to describe that waste and there is no State or Federal rule providing for any specific precedence of one waste code over another. Therefore the data represents the first waste code listed for each waste item described on a manifest.

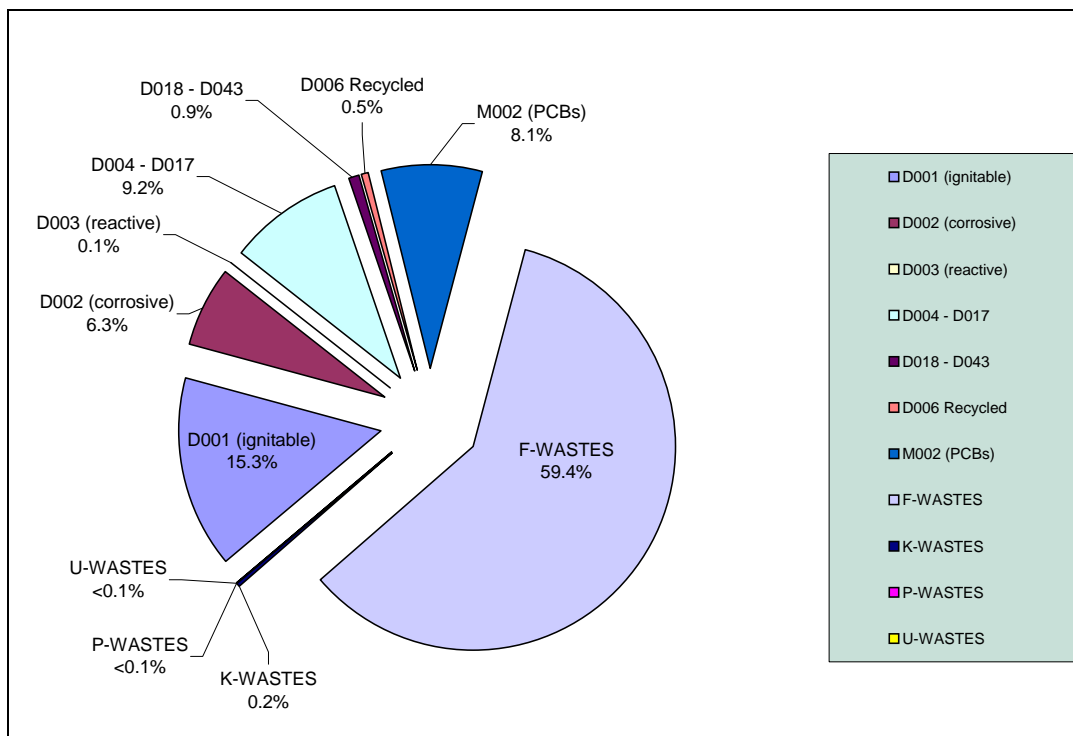
Table 2

Total Quantity of Hazardous Waste Generated in 2003 and 2004 by Waste Code

Waste Codes (Types)	Quantity in Pounds for 2003	Quantity in Pounds for 2004
D001 (Ignitable)	5,600,000	5,714,000
D002 (Corrosive)	2,314,000	2,295,000
D003 (Reactive)	42,000	30,000
D004-D017 (metals & pesticides)	3,358,000	3,350,000
D018-D043 (Federal TCLP organics)	322,000	602,000
D006 (recycled plastic with cadmium)	174,000	244,000
F-wastes (non-specific source wastes)	21,782,000	4,919,000
K-wastes (specific source wastes)	87,000	57,000
M002 (PCB's over 50 ppm)	2,975,000	755,000
P-wastes (acute wastes)	2,000	1,000
U-wastes (toxic wastes)	18,000	16,000
Miscellaneous (various)	83,000	37,000
Total	36,757,000	18,020,000

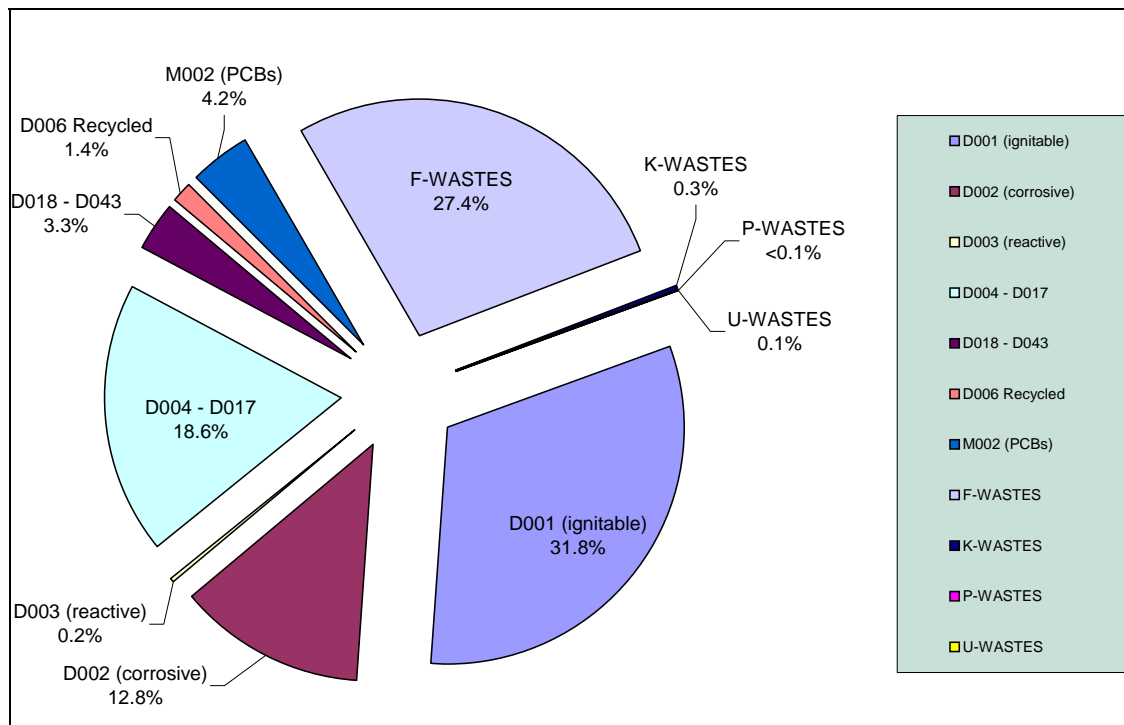
2003 Hazardous Waste by Waste Codes

Figure 3



2004 Hazardous Waste by Waste Codes

Figure 4

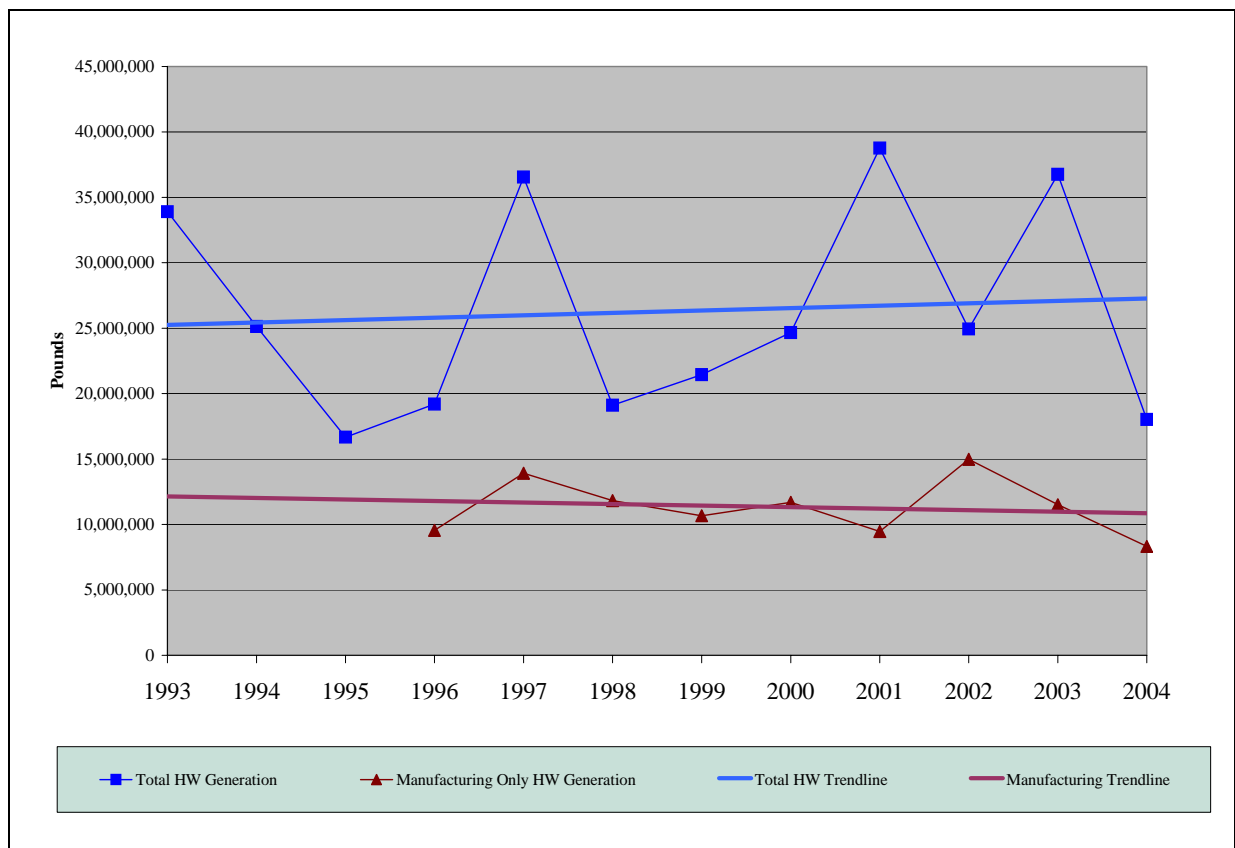


Waste Generation Trends{ TC "Waste Generation Trends" \f A \l "1" }

Hazardous waste trends were analyzed for SQGs and generators with permanent EPA identification numbers to assess overall generation gains and/or declines. Figure 5 illustrates the hazardous waste generation trends since 1993. Two different sets of data are plotted in the graph below. The first is the total amount of hazardous waste generated in Maine, which includes hazardous waste from manufacturing, commercial activities, remedial action sites, superfund sites, corrective action sites and generator remediation sites. This trend varies considerably from year to year depending on the number of remediation/ corrective action projects underway during each year and the volume of clean-up wastes generated from such projects. For example, the increase in the total amount of hazardous waste generation between 2002 and 2003 is primarily from two remediation/corrective action projects involving the clean-up of chlorinated and non-chlorinated solvent contaminated soils. The first site is the Eastland Woolen Mill, located in Corinna, where 14,242,000 pounds of soil contaminated with the chlorinated solvent chlorobenzene (F002) were removed and the second site is National Semiconductor, located in South Portland, where 6,654,000 pounds of soil contaminated with chlorinated and non-chlorinated solvents (F001, F002 & F003) were removed as a result of remediation activities. The second trend line in the graph shows hazardous waste generated solely from manufacturing and commercial activities since 1996. This trend indicates that hazardous waste generated from all manufacturing and commercial activities has remained fairly constant since 1996.

Hazardous Waste Generation Trends Analysis

Figure 5



Note: The data for total hazardous waste generation trend in Figure 5 has been updated from that previously shared with the Natural Resources Committee members as a result of a data quality assurance review.

Licenses and Abbreviated Licenses{ TC "Licenses and Abbreviated Licenses" \f A \l "1" }

As of December 2004 there are eighty-two (82) hazardous waste licenses currently in effect. This includes sixty-two (62) Beneficial Reuse On-site, five (5) Treatment in Tanks, five (5) Precious Metal Recovery, one (1) Volume Reduction Unit, two (2) Transfer Facility, three (3) Commercial Storage, one (1) Commercial Treatment and Storage and one (1) Post Closure license. Twenty-eight (28) licenses and abbreviated licenses were issued or renewed in 2003 and twenty-two (22) were issued or renewed in 2004. A complete listing of the companies by license type can be found in Appendix A.

Import/Export Information{ TC "Import/Export Information" \f A \l "1" }

Imports: Approximately 355,000 pounds in 2003 and 1,188,000 pounds in 2004 of hazardous waste were imported into Maine from other states or Canada for treatment or recycling. Enpro Services of Maine (Enpro) was the receiving facility for over 99% of the imported waste in 2003. Enpro is fully permitted and licensed by the Department to treat gasoline and oil-contaminated water as well as store hazardous waste for transport to other locations. In 2004 approximately 106,000 pounds of waste sulfuric acid was imported from Becancour, Quebec to Maine Alum located in Grand Isle to be recycled in the process of making alum, a chemical used in the manufacture of paper. Additionally, Portsmouth Naval Shipyard imported hazardous waste from other military facilities to store for subsequent transport to facilities licensed for treatment or disposal. Portsmouth Naval Shipyard imported 9,000 pounds in 2003 and 4,000 pounds in 2004. See Table 3 for amounts of hazardous waste imported from other states and Canada. The amount of waste imported is based on the wastes that are deemed hazardous in the State of Maine, and does not include waste deemed hazardous in another state or country, if that waste (i.e. waste oils) is not considered hazardous waste in Maine.

Table 3
Hazardous Waste Imported from Out of State or Canada:

State (from)	Total (pounds) 2003	Total (pounds) 2004
Connecticut	0	14,000
Massachusetts	230,000	484,000
New Hampshire	99,000	562,000
New York	0	12,000
Rhode Island	0	0
Vermont	26,000	10,000
Canada	0	106,000
Total	355,000	1,188,000

Exports: Of the 36,757,000 pounds of hazardous waste generated and shipped by Maine generators in 2003, 99% (36,469,000 pounds) was exported to other states and Canada for treatment, storage, or disposal, Of the 18,020,000 pounds generated in Maine in 2004, 94% (16,964,000 pounds) was exported to other states and Canada. In 2003 the Eastland Woolen Mill, located in Corinna, exported 14,242,000 pounds of soil contaminated with the chlorinated solvent chlorobenzene (F002) and National Semiconductor, located in South Portland, exported 6,654,000 pounds of soil contaminated with chlorinated and non-chlorinated solvents (F001, F002 & F003) to either Stablax Canada in Blainville, Quebec or to GSI Environmental in

Sherbrook, Quebec. In 2004 the Eastland Woolen Mill exported 982,000 pounds of soil contaminated with the chlorinated solvent chlorobenzene (F002) and National Semiconductor exported 3,275,000 pounds. For a complete breakdown of wastes exported to other states and Canada, see Table 4.

Table 4
Maine Waste Exported to Other States/Foreign Countries

State (to)	Total (pounds) 2003	Total (pounds) 2004
Canada	21,014,000	4,314,000
Alabama	72,000	99,800
Arkansas	2,500	4,000
Arizona	39,000	0
Colorado	0	0
Connecticut	1,110,000	675,000
Florida	19,000	3,600
Georgia	6,000	1,000
Idaho	734,000	0
Illinois	65,000	63,000
Indiana	199,000	216,000
Kansas	0	0
Kentucky	94,000	120,000
Louisiana	4,000	0
Massachusetts	3,559,000	2,557,000
Maryland	186,000	0
Michigan	544,000	622,000
Nebraska	10,000	0
New Hampshire	21,000	8,000
New Jersey	2,124,000	2,324,000
New York	2,905,000	2,278,000
North Carolina	16,000	66,000
Ohio	1,462,000	1,920,000
Pennsylvania	591,000	856,000
Rhode Island	266,000	318,000
South Carolina	9,000	11,000
Tennessee	0	60
Texas	19,000	1,400
Utah	1,199,000	114,000
Virginia	7,000	0
Vermont	59,000	20,000
Washington	0	0
Wisconsin	133,000	372,000
Total	36,469,000	16,964,000

Maine Waste Received by Maine Treatment and Storage Facilities{ TC "Maine Waste Received by Maine Treatment and Storage Facilities" \f A \l "1" }

In 2003, 771,000 pounds of hazardous waste and in 2004, 1,004,000 pounds of hazardous waste generated in Maine was shipped to licensed treatment or storage facilities (TSF) within the state. Safety-Kleen Corporation in Leeds received approximately 300,000 pounds in 2003 and 384,000 pounds in 2004 of this waste. Most of this waste is parts washer solvent that Safety-

Kleen bulks in on-site storage tanks for shipment to an off-site treatment (reclamation) facility. Enpro Services of Maine in South Portland received approximately 792,000 pounds in 2003 and 1,584,000 pounds in 2004 of Maine generated waste consisting primarily of waste gasoline and water mixtures. Other than the gasoline-contaminated wastewater treated on-site, the remaining hazardous waste (primarily waste gasoline) received by Enpro is ultimately sent out of state for treatment and/or disposal. Additionally Portsmouth Naval Ship Yard, also a licensed storage facility, receives hazardous and universal wastes from other military bases (to store, bulk and subsequently ship to licensed treatment or disposal facilities) and in 2003 received approximately 46,000 pounds of hazardous waste (including 9,000 pounds from out-of-state bases) and in 2004 it received approximately 28,000 pounds of hazardous waste (including 4,000 pounds from out-of-state bases).

Hazardous Waste Facilities{ TC "Hazardous Waste Facilities" \f A \l "1" }

A listing of commercial hazardous waste facilities within the United States, based on 2003 biennial report data, is available at the Department. A copy of the list can be obtained for a fee by contacting the National Technical Information Service at (703) 487-4650 or via the Internet at no charge at: <http://www.epa.gov/epaoswer/hazwaste/data/br03/index.htm> . In Maine, there are four fully licensed commercial hazardous waste facilities. They include three commercial storage facilities licensed by the Department: Safety-Kleen Corp. in Leeds, Central Maine Power in Augusta, and Portsmouth Naval Shipyard in Kittery; and one licensed commercial treatment and storage facility, Enpro Services of Maine in South Portland which treats gasoline and oil-contaminated wastewaters that have the characteristic for ignitability. Enpro Services of Maine is also a licensed waste oil dealer. The Department does not recommend legislative action to develop or establish a state-owned or operated hazardous waste facility [see 38 M.R.S.A. § Section 1319-Q (4)].

Transporters{ TC "Transporters" \f A \l "1" }

Maine's Hazardous waste generators are required to ship their wastes using licensed hazardous waste transporters. Transport companies apply to be licensed annually by the Department. The Department licenses the company, the conveyances, and the conveyance operators. Driver's records are reviewed. The companies, once listed, are placed on a list of licensed transporters which is available to the public. A complete list of transporters, their site and mailing addresses, and phone numbers is supplied in Appendix B.

Universal Waste{ TC "Universal Waste" \f A \l "1" }

A universal waste is a hazardous waste that is specifically designated by the Board of Environmental Protection as a universal waste because it is widely generated. Small businesses that typically do not generate other hazardous waste do generate universal waste. On January 23, 2001, the Hazardous Waste Management Rules were amended to include a category called Universal Wastes and to encourage recycling and proper management of these wastes.

Universal wastes include mercury or lead containing lamps (Sodium Vapor, HID or fluorescent), mercury thermostats, cathode ray tubes (CRTs), non-leaking polychlorinated biphenyls (PCBs)

lamp ballasts, mercury devices such as mercury thermometers and switches, mercury switches from automobiles, and certain batteries. Electronic devices containing circuit boards are also being managed as universal waste even though it is not defined in the Rules. Waste generated from households are exempt from the hazardous waste management rules, but such household wastes which meet the description of universal wastes and which are collected at municipally owned Central Accumulation Facilities, and at sites sponsored by the Rechargeable Battery Recycling Corporation (RBRC) and the Thermostat Recycling Corporation (TRC), are included in this report.

Universal waste shipments are tracked by either a log system, through the use of Uniform Bills of Lading (UBOLs), or reports from manufacturer take back programs. The UBOLs are entered into the Department's manifest database. Universal waste can be collected at Central Accumulation Facilities (company or municipally owned) and commercial Consolidation Facilities before being shipped to a Recycling Facility. Universal Waste going to a Recycling Facility must be documented on a UBOL. The Department arrived at the numbers for this report by reviewing the manifest database and reports from the TRC and RBRC manufacturer take back programs. Table 5 lists the number of universal waste items that were shipped for recycling or disposal in 2003 and 2004. Figures 6 & 7 show the number of items in a bar graph format. Lamps (Figure 7) were given its own graph simply because the total numbers of lamps vastly outnumber all other categories. The pie charts shown in Figures 8 and 9 documents that mercury and lead containing lamps make up the largest portion of universal waste handled.

The data quality improved when comparing the two years. In 2004, the number of times items reported in pounds decreased significantly from the 2003 data. The Rules require that universal waste be reported as an item count. The improvement in the data reflects the educational efforts of Department staff.

Table 5
Universal Waste Items Recycled or Disposed by Type

Type of Universal Waste	Total number of items in 2003	Total Number of items in 2004
Mercury or lead containing lamps	555,918	732,645
Batteries	48,960	105,804
Cathode Ray Tubes	44,629	52,644
PCB Ballasts	25,354	33,942
Mercury Thermostats	1,880	1,414
Mercury Devices	6,809	6,998
Motor Vehicle Switches	1,613	3,831
Electronic Devices		589

Figure 6
2003 & 2004 Universal Waste Handled Excluding Lamps

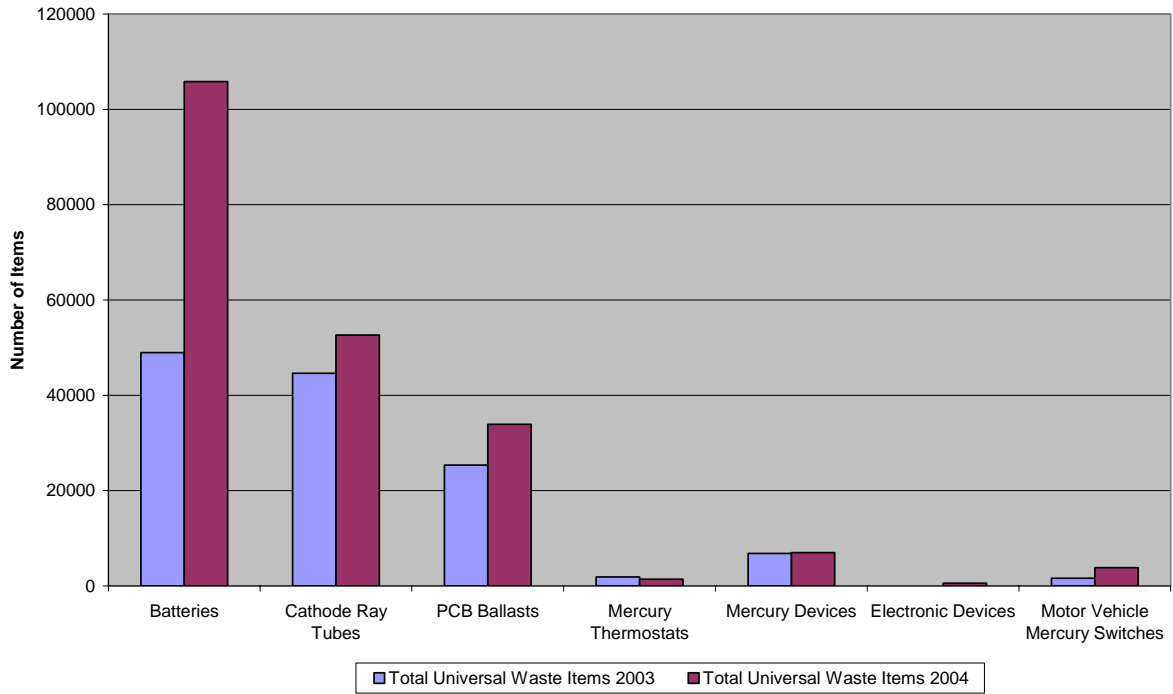


Figure 7
2003 & 2004 Universal Waste Lamps Recycled

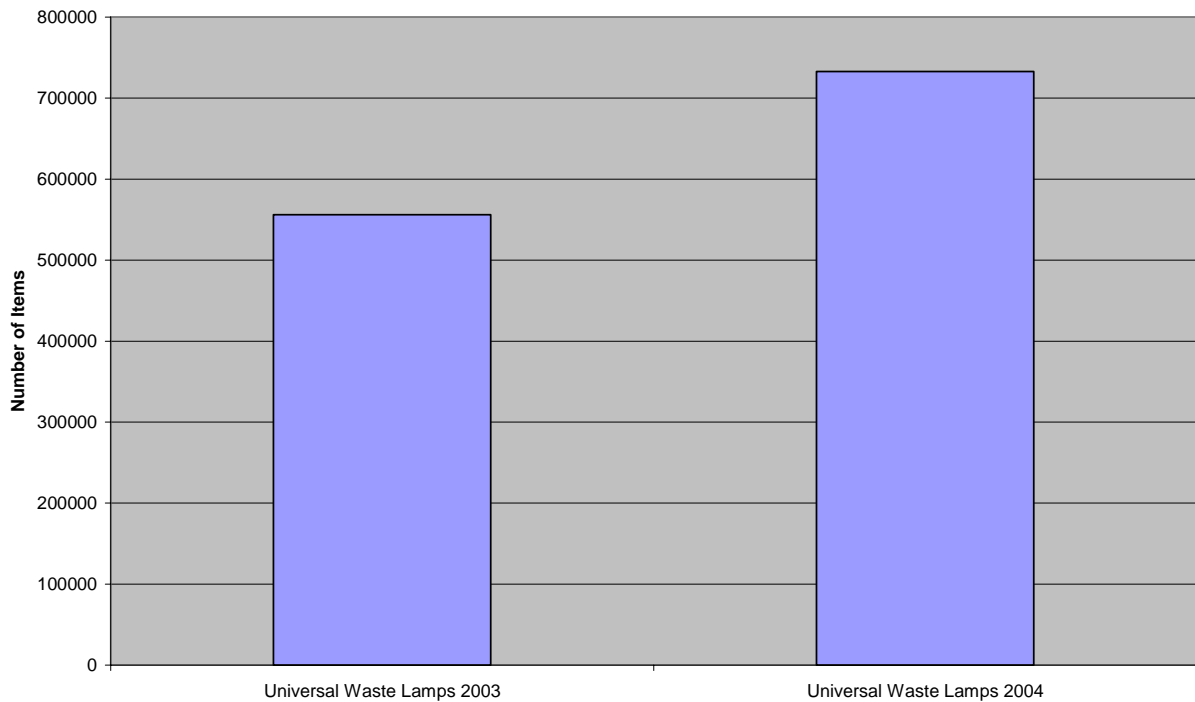


Figure 8
2003 Universal Waste Handled

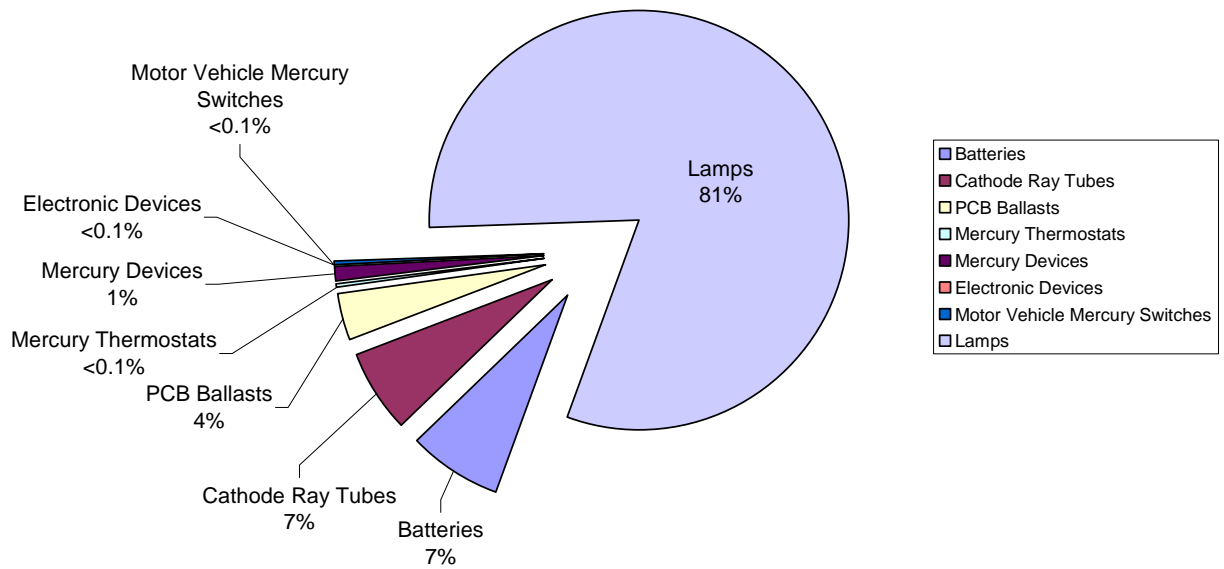
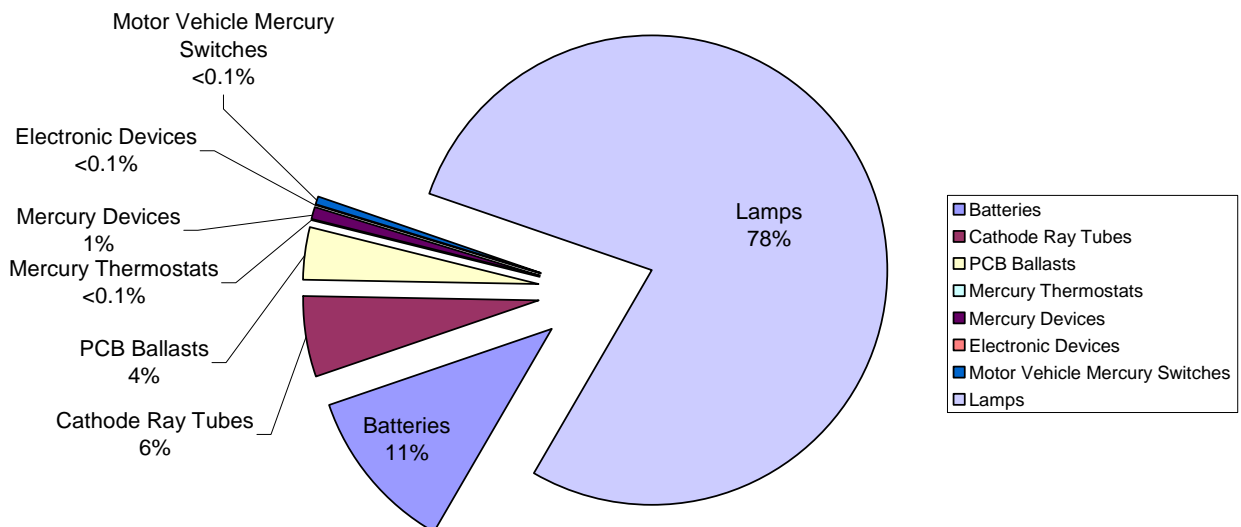


Figure 9
2004 Universal Waste Handled



Appendix A

I. Abbreviated License Treatment Facilities

Beneficial Reuse On-site	License Number
BATH IRON WORKS	000015-HL-F-N
BATH IRON WORKS	000015-HL-G-R
BATH IRON WORKS (EBMF)	000130-HL-D-N
BATH IRON WORKS (HARDING FAC.)	000129-HL-D-N
BESSEY MOTOR SALES	000195-HL-A-N
BICKFORD AUTO BODY	000164-HL-B-R
BILL DODGE AUTO GROUP	000180-HL-B-N
BLOUIN MOTORS	000145-HL-C-R
BRADLEYBOAT, INC	000215-HL-A-N
BROADWAY COLLISION CENTER	000038-HL-C-N
BROWN PONTIAC/OLDSMOBILE	000193-HL-A-N
CARON'S COLLISION REPAIR CTR.	000082-HL-C-R
CHARLIES COLLISION CENTER	000218-HL-A-N
CIANBRO FABRICATION & COATING	000013-HL-H-R
CITYSIDE COLLISION CENTER	000201-HL-A-N
CIVES STEEL, NE DIVISION	000080-HL-C-R
CMP PORTLAND SVC CTR	000152-HL-B-R
CYRO INDUSTRIES	000155-HL-C-R
DAHL-CHASE DIAGNOSTIC SVCS	000206-HL-A-N
DASCO SIGNS	000189-HL-A-N
DEXTER SHOE CO PLANT #5	000046-HL-H-R
DUTCH CHEVY-OLDS-BUICK-PONTIAC	000188-HL-A-N
EMERSON CHEVROLET	000204-HL-A-N
FERN'S BODY SHOP	000165-HL-B-R
FIRST TECHNOLOGY/CONTROL DEVIC	000183-HL-A-N
FIRST TECHNOLOGY/CONTROL DEVIC	000183-HL-B-N
FORMED FIBER TECHNOLOGIES INC	000210-HL-A-N
FRASER PAPER	000127-HL-C-R
GAC CHEMICAL CORP	000182-HL-D-N
HEWITTS SPECIAL INTEREST AUTO	000181-HL-A-N
HEWS COMPANY	000170-HL-B-R
IRVING TANNING CO, ANNEX FAC	000037-HL-C-R
JACKSON LABORATORY	000068-HL-B-N
LEE AUTO MALL	000191-HL-A-N
LEE NISSAN	000190-HL-A-N
LOCKARD'S COLLISION CENTER	000123-HL-C-R
LYMAN MORSE BOATBUILDING	000214-HL-A-N
MAINE YANKEE ATOMIC POWER PLAN	000159-HL-B-N
MAINE YANKEE ATOMIC POWER PLAN	000159-HL-C-R
MASTERS MACHINE	000157-HL-C-R
MAURICE & SON AUTO BODY SHOP	000171-HL-B-R
NORDX	000187-HL-A-N
NORDX	000187-HL-B-A
NORTH END COMPOSITES	000200-HL-A-N

O'CONNER GMC	000217-HL-A-N
OLD TOWN CANOE CO	000104-HL-D-R
OSRAM SYLVANIA	000176-HL-B-R
OSRAM SYLVANIA INC	000052-HL-D-R
OXFORD HILLS TECHNICAL SCHOOL	000203-HL-A-N
PATTISON SIGN GROUP	000212-HL-A-N
PERFORMANCE PRODUCT PAINTING	000033-HL-C-R
PIONEER PLASTICS	000194-HL-B-N
REED'S AUTO BODY INC	000057-HL-C-N
RIPLEY & FLETCHER	000192-HL-A-N
ROWE FORD SALES	000160-HL-B-R
SABRE CORP.	000022-HL-D-R
SAUNDERS BROTHERS MFG	000002-HL-D-R
TIBBETTS INDUSTRIES INC	000179-HL-A-N
TIBBETTS REFINISHING INC	000211-HL-A-N
VIKING MOTORS	000184-HL-A-N
WAUSAU-MOSINEE PAPER	000199-HL-A-N
WEIR'S MOTOR SALES	000156-HL-B-R

Volume Reduction Unit	License Number
SANMINA-SCI CORPORATION, WESTBROOK	000186-HU-A-N

Treatment in Tanks	License Number
BATH IRON WORKS (EBMF)	000130-HV-B-N
L&I ATLANTIC INC	000158-HV-B-R
MONSON COMPANIES	000036-HV-E-R
NAUTEL MAINE, INC	000085-HV-C-R
SERMATECH	000007-HV-C-R
BATH IRON WORKS (EBMF)	000130-HV-B-N

Precious Metal Recovery	License Number
CREATIVE PHOTOGRAPHIC ART CTR	000205-HT-A-N
MAINE PHOTO WRKSHOP-HOMESTEAD	000172-HT-C-R
MAINE PHOTO WRKSHOP-UNION	000084-HT-D-R
UNIVERSITY OF NEW ENGLAND	000209-HT-A-N
UNIVERSITY OF SOUTHERN MAINE	000208-HT-A-N

Transfer Facility	License Number
CLEAN HARBORS	000032-HR-E-R
ENPRO SVCS OF MAINE, INC.	000017-HR-J-R

Re-Use of Hazardous Waste In Solid Form	License Number
MAINE RS-MAINTENANCE CTR	000202-RA-A-N
SERMATECH	000007-RA-D-N

Hazardous Waste Post Closure	License Number
CONTROL DEVICES, INC, STANDISH	000070-HG-C-N

II. Full Facility Licenses

Commercial Treatment and Storage	License Number
ENPRO SERVICES OF MAINE, SOUTH PORTLAND	000017-H1-J-R

Commercial Storage	License Number
CMP,NORTH AUGUSTA SRVC CTR, AUGUSTA	000001-HA-C-A
PORTSMOUTH NAVAL SHIPYARD, KITTERY	000005-HA-N-N
SAFETY-KLEEN CORP., LEEDS	000028-HA-H-R

Appendix B

Active Hazardous Waste Transporters

ID #	COMPANY NAME	MAIL ADDRESS	CITY	STATE	ZIP	EXPIRATION
H411 W109	21ST CENTURY ENVIRONMENTAL MGT	275 ALLENS AVE	PROVIDENCE	RI	02905	02/26/2007
H042	ADVANCED POLLUTION CONTROL COR	120 HIGH ST	BRIDGEWATER	MA	02324	01/27/2007
H448 W448	ALLSTATE POWER VAC	928 EAST HAZELWOOD AVE	RAHWAY	NJ	07065	06/01/2006
H417 W115	AMERITECH ENVIRONMENTAL SVC	PO BOX 539 93 DOW HIGHWAY	ELIOT	ME	03903	02/02/2007
H325 W038	ASHLAND CHEMICAL CO	PO BOX 1300	BINGHAMTON	NY	13902	10/27/2006
H461 W461	AUTUMN INDUSTRIES INC	518 PERKINS-JONES RD	WARREN	OH	44483	02/27/2007
H312 W035	BED ROCK INC D/B/A TRI-STATE MOTOR TRNST	PO BOX 113	JOPLIN	MO	64802	07/25/2006
H495 W495	BOOM TECHNOLOGY INC	45 NEWELL STREET	GORHAM	ME	04038	01/27/2007
H330	BUFFALO FUEL CORP	4870 PACKARD RD	NIAGARA FALLS	NY	14304	12/13/2006
H412 W110	CAB SVC INC	PO BOX 8	DOVER	NH	03821	04/23/2007
H258	CENTRAL MAINE POWER CO	83 EDISON DR	AUGUSTA	ME	04336	04/25/2007
H105 W001	CLEAN HARBORS ENVIRONMENTAL SERVICE	1501 WASHINGTON ST	BRAINTREE	MA	02184	06/07/2006
H425	CLEAN VENTURE INC	201 SOUTH FIRST ST	ELIZABETH	NJ	07206	04/25/2007
H015 W010	CM LABORATORIES	1 COMMERCIAL RD	SCARBOROUGH	ME	04074	03/09/2007
H457 W457	CORPORATE ENVIRONMENTAL ADVISORS INC	127 HARTWELL ST	WEST BOYLSTON	MA	01583-2409	12/26/2006
H402 W101	CYCLE SOLVE CORP OF NEW ENGLAND INC	167 MILL ST	CRANSTON	RI	02905	04/12/2007
H321	DART TRUCKING CO	41738 ESTERLY DRIVE	COLUMBIANA	OH	44408	06/21/2006
H480 W480	EARTH PROTECTION SERVICES INC	PO BOX 23820	PHOENIX	AZ	85063	09/11/2006
H479 W479	EARTH TECHNOLOGY II LLC	250 SACKETT POINT RD	NORTH HAVEN	CT	06473	05/23/2007
H248 W248	ENPRO SVC INC	12 MULLIKEN WAY	NEWBURYPORT	MA	01950	03/30/2007
H408 W106	ENVIRITE OF PENNSYLVANIA INC	730 VOGELSONG RD	YORK	PA	17404	01/13/2007
H455 W455	ENVIRONMENTAL PRODUCTS & SVS OF VT INC	PO BOX 4620	BURLINGTON	VT	05406-4620	11/27/2006
H446 W446	ENVIRONMENTAL PROJECTS INC	PO BOX 275	GRAY	ME	04039	04/14/2007
H113 W113	ENVIRO-SAFE CORP	14B JAN SEBASTIAN DRIVE	SANDWICH	MA	02563	07/16/2006
H454 W454	ENVIROSERVE, J.V.	5502 SCHAAF RD	CLEVELAND	OH	44131	10/24/2006
H029 W072	EQ NORTHEAST INC	PO BOX 617	WRENTHAM	MA	02093	04/12/2007
H428 W428	FLEET ENVIRONMENTAL SERVICES LLC	75D YORK AVE	RANDOLPH	MA	02368	12/17/2006

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ID #	COMPANY NAME	MAIL ADDRESS	CITY	STATE	ZIP	EXPIRATION
H407 W105	FORTRESS TRUCKING LTD	7079 WELLINGTON COUNTY	GUELPH	ON	N1H 6J3	08/28/2006
H311	FRANKS VACUUM TRUCK SVC	4500 ROYAL AVE	NIAGARA FALLS	NY	14303	07/06/2006
H047 W047	FREEHOLD CARTAGE INC	PO BOX 5010	FREEHOLD	NJ	07728	11/28/2006
H476	GLOBAL REMEDIATION SERVICES INC	1 WESTINGHOUSE PLAZA	BOSTON	MA	02137	03/22/2007
H463 W463	GUERIN ASSOCIATES LLC	332 NEW PORTLAND ROAD	GORHAM	ME	04038	03/22/2007
H420	H & S TANK CLEANING INC	PO BOX 3355	PEABODY	MA	01960	03/24/2007
H086	HAZMAT ENVIRONMENTAL GROUP INC	60 COMMERCE DR	BUFFALO	NY	14218	10/05/2006
H493 W493	HERITAGE CRYSTAL CLEAR LLC	3970 W 10TH STREET	INDIANAPOLIS	IN	46222	01/31/2007
H422	HERITAGE TRANSPORT	7901 W MORRIS ST	INDIANAPOLIS	IN	46231	05/22/2007
W435	HO BOUCHARD INC	PO BOX 249	HAMPDEN	ME	04444	06/29/2006
H038	JB SILVA	61 NICHOLS ST	DANVERS	MA	01923	08/12/2006
H453 W453	LINCOLN ENVIRONMENTAL INC	333 WASHINGTON HIGHWAY	SMITHFIELD	RI	02917	10/19/2006
H410 W114	MAINE LABPACK INC	248 PREBLE ST	S PORTLAND	ME	04106	02/11/2007
H421 W421	MAUMEE EXPRESS INC	PO BOX 278	SOMERVILLE	NJ	08876	03/26/2007
H430	MAXYMILLIAN TECHNOLOGIES INC	1801 E ST	PITTSFIELD	MA	01201	01/22/2007
H490 W490	METAL RECOVERY TRANSPORTATION CORP	PO BOX 786	SPARTA	NJ	07871	05/20/2006
H451	MHF-LS EQUIPMENT INC	800 CRANBERRY WOODS DR	CRANBERRY	PA	16066	07/27/2006
H434 W434	NATIONAL ENVIRONMENTAL SERVICE	343 WASHINGTON ST	NEWTON	MA	02458	06/15/2006
H473	NATIONAL WASTE MANAGEMENT	362 PUTNAM HILL RD	SUTTON	MA	01590	02/01/2007
H423	NEW ENGLAND DISPOSAL TECH	1 POLITO DRIVE	SHREWSBURY	MA	01545	05/20/2007
H378 W093	OIL ENERGY RECOVERY INC	PO BOX 492	STOW	MA	01775	07/25/2006
H400 W425	ONYX ENVIRONMENTAL SERVICES	1 EDEN LANE	FLANDERS	NJ	07836	12/05/2006
H354 W354	PAGE E T C INC	PO BOX 1290	WEEDSPORT	NY	13166	04/09/2007
H482 W482	PORTSMOUTH NAVAL SHIPYARD	CODE 106.3 BLDG 44	PORTSMOUTH	NH	03804	11/04/2006
H150	PRICE TRUCKING CORP	67 BEACON ST	BUFFALO	NY	14220	08/05/2006
H469	RADIAC RESEARCH CORP	261 KENT AVE	BROOKLYN	NY	11211	12/20/2006
H345	RST INDUSTRIES LTD	PO BOX 1316	ST JOHN	NB	E2LAH8	03/24/2007

Active Hazardous Waste Transporters

ID #	COMPANY NAME	MAIL ADDRESS	CITY	STATE	ZIP	EXPIRATION
H064 W111	S J TRANSPORTATION CO	PO BOX 169	WOODSTOWN	NJ	08098	04/09/2007
H040 W100	SAFETY KLEEN SYSTEMS, INC	5400 LEGACY DR CLUSTER II B3-	PLANO	TX	75024	03/31/2007
H426 W426	SCHNEIDER NATL BULK CARRIERS INC	PO BOX 2700	GREEN BAY	WI	54306	11/02/2006
H467	SET ENVIRONMENTAL INC	450 SUMAC RD	WHEELING	IL	60090	10/25/2006
H161	ST JOSEPH MOTOR LINES	PO BOX 5	WOODLAND	PA	16881	06/01/2006
H465 W465	T F BOYLE TRANSPORTATION	15 RIVERHURST RD	BILLERICA	MA	01821	07/25/2006
H471 W471	TAG TRANSPORT INC	2818 ROANE STATE HIGHWAY	HARRIMAN	TN	37748	01/18/2007
H394 W094	TCI	39 FALLS RD INDUSTRIAL PK	HUDSON	NY	12534	02/24/2007
H494 W494	TMC SERVICES INC	ONE WILLIAM WAY	BELLINGHAM	MA	02019	06/02/2006
H034 W034	TONAWANDA TANK TRANSPORT SVC	PO BOX H	BUFFALO	NY	14217	07/08/2006
H145 W145	TRANSFORMER SERVICES INC	PO BOX 1077	CONCORD	NH	03302-1077	10/31/2006
H145	TRANSFORMER SVC INC	PO BOX 1077	CONCORD	NH	03302	10/31/2006
H409 W107	TRANSPORT ROLLEX LTEE	910 BOUL LIONEL BOULET	VARENNES QUEBEC	PQ	J3X 1P7	01/28/2007
H431 W431	TRIAD TRANSPORT INC	PO BOX 818	MCALESTER	OK	74501	03/23/2007
H338	TRIUMVIRATE ENVIRONMENTAL INC	61 INNER BELT RD	SOMERVILLE	MA	02143	04/17/2007
H397 W097	TYREE ORGANIZATION LTD	9 OTIS ST	WESTBOROUGH	MA	01581	08/18/2006
H351 W351	UNITED INDUSTRIAL SERVICES DIV OF UNITED	14 16 W MAIN ST	MERIDEN	CT	06451	01/29/2007
H440 W440	UNIVAR USA INC	PO BOX 730 COLONIAL RD	SALEM	MA	01970	01/04/2007
H363	US BULK TRANSPORT INC	205 PENNBRIAR AVE	ERIE	PA	16509	03/02/2007
H367	VERNON MILLING CO INC	PO BOX 1617	VERNON	AL	35592	07/14/2006
H449 W449	WASTE MANAGEMENT NEW ENGLAND	PO BOX 144	PORTLAND	CT	06480	06/01/2006
H368 W074	WEAVERTOWN TRANSPORT LEASING	201 SOUTH JOHNSON RD	HOUSTON	PA	15342	07/22/2006
W478	WENTWORTH GREENHOUSES INC D/B/A	141 ROLLINS RD	ROLLINSFORD	NH	03869	04/29/2007
H376 W376	WEST CENTRAL ENVIRONMENTAL COR	PO BOX 83	RENSSELAER	NY	12144	05/19/2007
H377 W080	WESTERN OIL INC	PO BOX 518	LINCOLN	RI	02865	06/02/2006
H320 W036	WILLS TRUCKING INC	3185 COLUMBIA RD	RICHFIELD	OH	44286	03/20/2007